

## SCHOOL OF ENGINEERING

### DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY - DATASCIENCE

Date: 6-02-2026

**Academic Year:** 2026-2027

**Activity:** One Day “**Industrial Visit**” -Indian National Centre for Ocean Information Services (INCOIS), Hyderabad.

### Consolidated Report

The Department of Data Science organized an industrial visit to the Indian National Centre for Ocean Information Services, Hyderabad, on 6<sup>th</sup> February 2026. The visit was planned as part of the academic curriculum enrichment program to provide students with practical exposure to real-life work flow in INCOIS and how services provided by the institute is paving a path for better and sustainable society. Students also learnt the role of Data Science in the corresponding Institute.

A total of 128II-Year CSD students and 4 faculty members actively participated in this educational tour.

### Objectives:

The main objectives of the industrial visit were:

- To gain insights into the function in grand research activities of INCOIS.
- To understand the Complex Structure of Oceanic System.
- To bridge the gap between class room learning and industry practices.
- To expose students to emerging technologies in under water research and data analytics.

## Activities During the Visit:

### 1. Orientation Session:

Officials at INCOIS welcomed the students and gave an introduction.

### 2. Presentation & Demonstration:

- Students attended a technical session where experts explained:
- **Ocean Science & Data Analysis**  
Students learn how oceans work—waves, currents, tides, sea temperature—and how to collect, analyze, and interpret ocean data using modern tools.
- **Satellite & Forecasting Technologies**  
They gain knowledge of satellite remote sensing, weather– ocean forecasting, tsunami warnings, and early warning systems used for marine safety and disaster management.
- **Practical Skills & Career Exposure**  
INCOIS provides hands-on training, workshops, and internships that help students build practical skills and prepare for careers in oceanography, marine research, and environmental sciences.



### 3. Extension building Visit:

Students visited different buildings to observe the use of advanced technologies in oceanic instruments and development of scientific methodologies.



### **Outcome:**

The visit proved to be highly informative and inspiring. Students gained knowledge beyond textbooks, understood real-world scientific applications, and were motivated to align their career paths toward innovative technologies in oceanic research, data science, and remote sensing.

### **Conclusion:**

The industrial visit to INCOIS, Hyderabad, on 6<sup>th</sup> February 2026 was a successful and enriching experience for the II-Year DS Students of NNRG. The Department of Data Science extends heartfelt thanks to INCOIS officials for their valuable time and guidance.

Such visits not only enhanced technical knowledge but also inspires Students to contribute to India's growth in the field of technology and ocean research.



Attended Studentslist:-

S.No.	Roll Number	Name of the Student	06-02-2026 SIGN
1	237Z1A6711	AREPALLY ROHAN	<i>[Signature]</i>
2	247Z1A6701	ABBULA VENKATESH	<i>[Signature]</i>
3	247Z1A6702	AJMEERA DINESH	<i>[Signature]</i>
4	247Z1A6704	AKOJU DEVENDRA CHARY	<i>[Signature]</i>
5	247Z1A6705	AKULA AKHIL	<i>[Signature]</i>
6	247Z1A6706	AMBALLA VENKATESH	<i>[Signature]</i>
7	247Z1A6707	AMIT REGONDA	<i>[Signature]</i>
8	247Z1A6708	AMMANABOINA MADHU	<i>[Signature]</i>
9	247Z1A6709	ANDE MYTHILI	<i>[Signature]</i>
10	247Z1A6710	ARCHANA PAL	<i>[Signature]</i>
11	247Z1A6711	ARELLI PRANAYA SRI	<i>[Signature]</i>
12	247Z1A6712	ATHE RISHITH	<i>[Signature]</i>
13	247Z1A6713	BADDAM JAHNAVI	<i>[Signature]</i>
14	247Z1A6714	BAJANA HARIKA	<i>[Signature]</i>
15	247Z1A6715	BANAVATH BINDU	<i>[Signature]</i>
16	247Z1A6716	BANDI BHANU SRI	<i>[Signature]</i>
17	247Z1A6717	BARAPATI VENU	<i>[Signature]</i>
18	247Z1A6718	BARIGELA KAVYASRI	<i>[Signature]</i>
19	247Z1A6719	BARLAPATI JAHNAVI	<i>[Signature]</i>
20	247Z1A6720	BELLAM RASHMITHA	<i>[Signature]</i>
21	247Z1A6721	BELLAPU BHANU TEJA	<i>[Signature]</i>
22	247Z1A6722	BHEEMAGOUNI YASHWANTH GOUD	<i>[Signature]</i>
23	247Z1A6723	BHUSHI VARSHA	<i>[Signature]</i>
24	247Z1A6724	BOLLABOINA MANASA	<i>[Signature]</i>
25	247Z1A6725	BONTHA INDHUMATHI	<i>[Signature]</i>
26	247Z1A6726	BOPPANAPALLY RAGHU PRASAD	<i>[Signature]</i>
27	247Z1A6727	BYAGARI YESHWANTH	<i>[Signature]</i>
28	247Z1A6728	CHETTI VINAY	<i>[Signature]</i>
29	247Z1A6729	CHEVULA RAHUL	<i>[Signature]</i>
30	247Z1A6730	CHINTHA BHARATH KUMAR	<i>[Signature]</i>
31	247Z1A6731	DANDU JYOTHSNA	<i>[Signature]</i>
32	247Z1A6732	DEBBADI MANOJ	<i>[Signature]</i>
33	247Z1A6733	DEEKSHITH PILLI	<i>[Signature]</i>
34	247Z1A6734	DHARPALLY RISHIKA	<i>[Signature]</i>

What is  
Assignment  
WEB SECURITY  
CNT-01

247Z1A67A7	SHAIK ANWAR	A
247Z1A67A8	SHAIK AYESHA BANU	P. Ayesha
247Z1A67A9	SHAMA VAISHNAVI	P. vaishnavi
247Z1A67B0	SHIVARATRI AKHIL	P. Akhila
247Z1A67B1	SINGAVARAPU SARAH	P. Sarah
247Z1A67B2	SUNKOJI ANUROOP	P. Anuroop
247Z1A67B3	SURAJ YADAV	P. Suraj
247Z1A67B4	TALAPALLY RISHITH	P. Rishith
247Z1A67B5	TALARI SHIVA PAVANI	P. Pavani
247Z1A67B6	TALARI SHIVA SAI	P. Shiva Sai
247Z1A67B7	TANDA SHIVA KUMAR	P. Shiva Kumar
247Z1A67B8	THIMMAIAHGARI NIKHIL	P. Nikhila
247Z1A67B9	TOOMUGANTI ASMITHA	PT. Asmita
247Z1A67C0	TULE ANJALI	P. T. Anjali
247Z1A67C1	TUNUGUNTLA CHANDINIPRASANNA	P. Chandini
247Z1A67C2	VALLAPU SHIVANI	P. v. shivani
247Z1A67C3	VALLEPU VISHNU MURTHY	P. Vishnu
247Z1A67C4	VANAVASAM MANISHA	P. manisha
247Z1A67C5	VARSHITH REDDY CHALLA	P. Var
247Z1A67C6	VOJALA SUSHEEL	P. v. susheel
247Z1A67C7	VYJYULA MADHURI	P. v. Madhura
247Z1A67C8	YELLAKONDA SHIVA SHANKAR	P. Shiva
257Z5A6701	BANDARI DHANRAJ	P. Dhanraj
257Z5A6702	BARPATI SRIVALLIKA	P. B. Srivallika
257Z5A6704	GONGUPALLI AJAY	A
257Z5A6705	KATKAM HARSHITHA	P. K. Harshitha
257Z5A6706	KRISHNAJIGARI RAHUL	P. K. Rahul
257Z5A6707	RAMAYAMPET SAIVIDYACHARAN GOUD	P. Saividya
257Z5A6708	THEMBARAVENI ARCHANA	P. Archana
257Z5A6709	THUNIKI THARUN GOUD	P. Tharun
257Z5A6710	UPPU PRAJWAL SAI	P. Prajwal
257Z5A6711	VANKDOTH GOWTHAM	P. Gowtham
257Z5A6712	SHETHARASHI SANDHYA	P. S. Sandhya

62  
13 boy  
22  
40 - boys  
23 - G  
60  
66  
39 boy  
23 - G  
62

4 Absentees

REDMI 13C 5G  
07/02/2026 14:43

WEB SECURITY ASSIGNMENT

**NALLA NARASIMHA REDDY**  
(UGC AUTONOMOUS INSTITUTION)  
SCHOOL OF ENGINEERING  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE  
B.TECH II YEAR NOMINAL ROLL LIST FOR THE A.Y. 2025-26 (II SEM)  
INDUSTRIAL VISIT TO INCOIS

S.No.	Roll Number	Student Names	06-02-2026 SIGN
1	247Z1A6772	MANGALAPALLY HARSHAVARDAN	P. Harshavardan
2	247Z1A6773	MANNEM DEVISRI	P. Mannem Devisri
3	247Z1A6774	MARUPAKA HARI PRIYA	P. Marupaka Hari Priya
4	247Z1A6775	MEDISHETTI SANJANA	P. Medishetti Sanjana
5	247Z1A6776	MINUPA SAI KUMAR	P. Minupa Sai Kumar
6	247Z1A6777	MOHAMMED ADNAN	A
7	247Z1A6778	MOHAMMED ELIAZ	P. Eliaz
8	247Z1A6779	MOHAMMED ZAHEER KHAN	P. Mohammed Zaheer Khan
9	247Z1A6781	MOTAMARRI CHARITHA SREE	P. Motamarri Charitha Sree
10	247Z1A6782	MOTHE ASHWINI	P. Mothe Ashwini
11	247Z1A6783	MULUGU MANOHAR	P. Mulugu Manohar
12	247Z1A6784	MUSTABADA NARSA SHIVA KOUSHIK	P. Mustabada Narsa Shiva Koushik
13	247Z1A6785	NAGAPURI KARTHIK	P. Nagapuri Karthik
14	247Z1A6786	NAKKA BUNNY GOUD	P. NAKKA BUNNY GOUD
15	247Z1A6788	OJJA NIKITH	P. Ojja Nikith
16	247Z1A6789	PAGADALA SREEJA	P. Pagadala Sreeja
17	247Z1A6790	PALEPU VIHAAN REDDY	P. Palepu Vihaan Reddy
18	247Z1A6791	PALLAM UJWAL	P. Pallam Ujwal
19	247Z1A6792	PAMPARI SRIJANI	P. Pampari Sriyani
20	247Z1A6793	PANDIRI ASHVITHA	P. Pandiri Ashvitha
21	247Z1A6794	PARANDHA MOKSHITHA	P. Parandha Mokshitha
22	247Z1A6795	PEDDI THARUN TEJA	P. Peddi Tharun Teja
23	247Z1A6796	PENDURTI PRABHU KIRAN	P. Pendurti Prabhu Kiran
24	247Z1A6797	PENTA NITHISH KUMAR	A
25	247Z1A6798	PRABHATH KUMAR SHARMA	P. Prabhath Kumar Sharma
26	247Z1A6799	PUTTA TEJA	P. Putta Teja
27	247Z1A67A0	REDDY ROHITH CHAITANYA	P. Reddy Rohith Chaitanya
28	247Z1A67A1	SAJJANSHETTY VISHAL	P. Sajjanshetty Vishal
29	247Z1A67A2	SANEM MOHAN SUBRAMANYAM	P. Sanem Mohan Subramanyam
30	247Z1A67A3	SANGANI AJAY	P. Sangani Ajay
1	247Z1A67A4	SATTI SHIVA SAINATH REDDY	P. Satti Shiva Sainath Reddy
2	247Z1A67A5	SEELAM NAVANEETH REDDY	P. Seelam Navaneeth Reddy
3	247Z1A67A6	SEERAM RISHI KUMAR	P. Seeram Rishi Kumar

24721A67A7	SHAIK ANWAR	A
24721A67A8	SHAIK AYESHA BANU	P. Rajalakshmi
24721A67A9	SHAMA VAISHNAVI	P. S. Vaishnavi
24721A67B0	SHIVARATRI AKHIL	P. S. Vaishnavi
24721A67B1	SINGAVARAPU SARAH	P. S. Vaishnavi
24721A67B2	SUNKOJI ANUROOP	P. S. Vaishnavi
24721A67B3	SURAJ YADAV	P. S. Vaishnavi
24721A67B4	TALAPALLY RISHITH	P. S. Vaishnavi
24721A67B5	TALARI SHIVA PAVANI	P. S. Vaishnavi
24721A67B6	TALARI SHIVA SAI	P. S. Vaishnavi
24721A67B7	TANDA SHIVA KUMAR	P. S. Vaishnavi
24721A67B8	THIMMAIAHGARI NIKHIL	P. S. Vaishnavi
24721A67B9	TOOMUGANTI ASMITHA	P. S. Vaishnavi
24721A67C0	TULE ANJALI	P. S. Vaishnavi
24721A67C1	TUNUGUNTLA CHANDINIPRASANNA	P. S. Vaishnavi
24721A67C2	VALLAPU SHIVANI	P. S. Vaishnavi
24721A67C3	VALLEPU VISHNU MURTHY	P. S. Vaishnavi
24721A67C4	VANAVASAM MANISHA	P. S. Vaishnavi
24721A67C5	VARSHITH REDDY CHALLA	P. S. Vaishnavi
24721A67C6	VOJALA SUSHEEL	P. S. Vaishnavi
24721A67C7	VYJYULA MADHURI	P. S. Vaishnavi
24721A67C8	YELLAKONDA SHIVA SHANKAR	P. S. Vaishnavi
25725A6701	BANDARI DHANRAJ	P. S. Vaishnavi
25725A6702	BARPATI SRIVALLIKA	P. S. Vaishnavi
25725A6704	GONGUPALLI AJAY	P. S. Vaishnavi
25725A6705	KATKAM HARSHITHA	P. S. Vaishnavi
25725A6706	KRISHNAJIGARI RAHUL	P. S. Vaishnavi
25725A6707	RAMAYAMPET SAIVIDYACHARAN GOUD	P. S. Vaishnavi
25725A6708	THEMBARAVENI ARCHANA	P. S. Vaishnavi
25725A6709	THUNIKI THARUN GOUD	P. S. Vaishnavi
25725A6710	UPPU PRAJWAL SAI	P. S. Vaishnavi
25725A6711	VANKDOTH GOWTHAM	P. S. Vaishnavi
25725A6712	SHETHARASHI SANDHYA	P. S. Vaishnavi

62  
18-boys  
23  
40-boys  
23-Girls  
60  
4 Absentees  
39 boys  
23-Girls  
62

1-Vikash  
24721A67S  
VCIID DS  
tions?  
N. Rishith  
csc-DS  
2272-06743

Sample Students Feedback-

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT** INCOIS ON 6/2/26

NAME OF THE STUDENT: J. Gulchanta ROLL NO: 24721A6749  
Year and Section: 3rd year CSE-A

**INDUSTRIES VISITED IN ODD SEMESTER**

Industries visited this Year	Yes				
Technologies user in them	Yes				
Relate these technologies visit subject that you have studied					
	Excellent	Very Good	Good	Average	Poor
Is the visit useful		✓			
Rate the quality of the information given to you before the visit by your the faculty coordinator		✓			
Rate the quality of the information given to you During the visit by industry representative	✓				
Do your expectations match			✓		
Rate the initiative by your institution	✓				

Signature of the student with date  
J Gulchanta 6/2/26

---

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT** INCOIS ON 6/2/26

NAME OF THE STUDENT: C. Rahul ROLL NO: 24721A6729  
Year and Section: 3rd year CSE-A

**INDUSTRIES VISITED IN ODD SEMESTER**

Industries visited this Year	Yes				
Technologies user in them	Yes				
Relate these technologies visit subject that you have studied					
	Excellent	Very Good	Good	Average	Poor
Is the visit useful	✓				
Rate the quality of the information given to you before the visit by your the faculty coordinator	✓				
Rate the quality of the information given to you During the visit by industry representative		✓			
Do your expectations match		✓			
Rate the initiative by your institution		✓			

Signature of the student with date  
Rahul 6/2/26

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT** INCOIS on 6/2/26

NAME OF THE STUDENT: K. Naga Harshini ROLL NO: 24721A6754  
Year and Section: 2nd A

INDUSTRIES VISITED IN ODD SEMESTER					
Industries visited this Year	2				
Technologies user in them	Machine learning, Ocean technology				
Relate these technologies visit subject that you have studied	python, Java				
Is the visit useful	Excellent	Very Good	Good	Average	Poor
Rate the quality of the information given to you before the visit by your the faculty coordinator	✓				
Rate the quality of the information given to you During the visit by industry representative	✓				
Do your expectations match	✓				
Rate the initiative by your institution	✓				

K. Naga Harshini  
Signature of the student with date

---

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT** INCOIS on 6/2/26

NAME OF THE STUDENT: B. Jahnavi ROLL NO: 24721A6719  
Year and Section: 2nd A

INDUSTRIES VISITED IN ODD SEMESTER					
Industries visited this Year	1				
Technologies user in them	Machine learning, Ocean learning				
Relate these technologies visit subject that you have studied	python				
Is the visit useful	Excellent	Very Good	Good	Average	Poor
Rate the quality of the information given to you before the visit by your the faculty coordinator	✓				
Rate the quality of the information given to you During the visit by industry representative	✓				
Do your expectations match	✓				
Rate the initiative by your institution	✓				

B. Jahnavi  
Signature of the student with date

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

SCHOOL OF ENGINEERING  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE

FEEDBACK ON INDUSTRY VISIT

INCOIS on 6/1/21

NAME OF THE STUDENT: R. Amith ROLL NO: 247Z1A6707  
Year and Section: 2nd CSD-A

INDUSTRIES VISITED IN ODD SEMESTER					
Industries visited this Year	INCOIS				
Technologies user in them	Yes				
Relate these technologies visit subject that you have studied	Yes				
	Excellent	Very Good	Good	Average	Poor
Is the visit useful	<input checked="" type="checkbox"/>				
Rate the quality of the information given to you before the visit by your the faculty coordinator	<input checked="" type="checkbox"/>				
Rate the quality of the information given to you During the visit by industry representative		<input checked="" type="checkbox"/>			
Do your expectations match	<input checked="" type="checkbox"/>				
Rate the initiative by your institution		<input checked="" type="checkbox"/>			

Signature of the student with date  
Amith 7/1/21

**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)

SCHOOL OF ENGINEERING  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE

FEEDBACK ON INDUSTRY VISIT

INCOIS on 6/2/21

NAME OF THE STUDENT: G. Dinesh ROLL NO: 247Z1A6740  
Year and Section: 2nd CSD-A

INDUSTRIES VISITED IN ODD SEMESTER					
Industries visited this Year	INCOIS				
Technologies user in them	Yes				
Relate these technologies visit subject that you have studied	Yes				
	Excellent	Very Good	Good	Average	Poor
Is the visit useful	<input checked="" type="checkbox"/>				
Rate the quality of the information given to you before the visit by your the faculty coordinator	<input checked="" type="checkbox"/>				
Rate the quality of the information given to you During the visit by industry representative		<input checked="" type="checkbox"/>			
Do your expectations match	<input checked="" type="checkbox"/>				
Rate the initiative by your institution		<input checked="" type="checkbox"/>			

Signature of the student with date  
Dinesh 7/2/21

**NALLA NARASIMHA REDDY**  
(UGC AUTONOMOUS INSTITUTION)  
**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT**

NAME OF THE STUDENT: BLANKI BHANUSRI ROLL NO: 24721A6716 INCOIS on 6/2/26  
Year and Section: A

**INDUSTRIES VISITED IN ODD SEMESTER**

Industries visited this Year: 1  
Technologies user in them: Ocean Observation  
Relate these technologies visit subject that you have studied: Data Science

Is the visit useful	Excellent	Very Good	Good	Average	Poor
Rate the quality of the information given to you before the visit by your the faculty coordinator	✓				
Rate the quality of the information given to you During the visit by industry representative	✓				
Do your expectations match	✓				
Rate the initiative by your institution	✓				

Signature of the studept with date  
Blanki  
6/2/2026

---

**NALLA NARASIMHA REDDY**  
(UGC AUTONOMOUS INSTITUTION)  
**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING - DATA SCIENCE**

**FEEDBACK ON INDUSTRY VISIT**

NAME OF THE STUDENT: ARCHANA PAL ROLL NO: 24721A6710 INCOIS on 6/2/26  
Year and Section: A

**INDUSTRIES VISITED IN ODD SEMESTER**

Industries visited this Year: 1  
Technologies user in them: Ocean Observation, data assimilation  
Relate these technologies visit subject that you have studied: Data Science

Is the visit useful	Excellent	Very Good	Good	Average	Poor
Rate the quality of the information given to you before the visit by your the faculty coordinator	✓				
Rate the quality of the information given to you During the visit by industry representative	✓				
Do your expectations match	✓				
Rate the initiative by your institution	✓				

Signature of the student with date  
Archana  
07/02/2026



**NALLA NARASIMHA REDDY**  
Education Society's Group of Institutions - Integrated Campus  
(UGC AUTONOMOUS INSTITUTION)



Accredited by  
FAMCSEET/CEET/ICET/IGRET Code **NNRG**

**FACULTY COORDINATOR**

**HOD-CSE (DS)**